

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Wednesday, November 15, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L3	L2 and relative adj abundance	8
<input type="checkbox"/>	L2	L1 same isotope	15
<input type="checkbox"/>	L1	(measur\$ or detect\$ or calculat\$) with rate with degrad\$	3273

END OF SEARCH HISTORY

FILE 'BIOSIS' ENTERED AT 15:09:30 ON 15 NOV 2006

L1 10902 S RELATIVE (A) ABUNDANCE
L2 0 S RELATIVE (A) ABUNDANCE (P) RATE (A) OF (A) DEGRADATION
L3 0 S RATE (A) OF (A) DEGRADATION
L4 0 S RATE (A) OF (A) DEGRAD?
L5 12107 S RATE (S) DEGRAD?
L6 18 S RATE (S) DEGRAD? (P) RELATIVE (A) ABUNDANCE
L7 1 S RATE (S) DEGRAD? (P) RELATIVE (A) ABUNDANCE (P) ISOTOPE
L8 1 S RATE (S) DEGRAD? AND RELATIVE (A) ABUNDANCE AND
ISOTOPE
L9 113 S RATE (S) DEGRAD? AND ISOTOPE
L10 1 S RATE (S) DEGRAD? AND ISOTOPE AND BIOPOLYMER
L11 69 S RATE (S) DEGRAD? AND ISOTOPE AND (AMINO OR NUCLEIC
(A) ACID OR PROTEIN OR ?PEPTIDE OR
CARBOHYDRATE OR LIPID)
L12 14 S (MEASUR? OR DETERMIN?) (S) RATE (S) DEGRAD? AND
ISOTOPE AND (AMINO OR NUCLEIC (A) ACID OR PROTEIN
OR ?PEPTIDE OR CARBOHYDRATE OR LIPID)



A service of the National Library of Medicine
and the National Institutes of Health

[My NCBI](#) [\[Sign In\]](#) [\[Register\]](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search for "relative abundance" rate of degradation isotope

Limits Preview/Index History Clipboard Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Search	Most Recent Queries	Time	Result
	#5 Search "relative abundance" rate of degradation isotope	15:05:24	<u>11</u>
	#4 Search "relative abundance" rate of degradation isotopomeric	15:05:11	<u>0</u>
	#3 Search "relative abundance" rate of degradation monoisotopic	15:04:53	<u>0</u>
	#2 Search "relative abundance" rate of degradation	15:04:21	<u>184</u>
	#1 Search "relative abundance"	15:04:07	<u>3673</u>

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

Department of Health & Human Services

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Nov 6 2006 15:24:20

 PALM INTRANET

Day : Wednesday
Date: 11/15/2006
Time: 15:27:07

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

**PALM INTRANET**

Day : Wednesday
Date: 11/15/2006
Time: 15:27:07

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Wednesday
Date: 11/15/2006
Time: 15:27:07

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page